

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF POWER OF
ATTORNEY WITH
NEW POWER OF ATTORNEY
AND
CHANGE OF CORRESPONDENCE ADDRESS

The assignee of record of the entire right, title, and interest of the U.S. patents identified in Appendix A hereby revokes all previous powers of attorney, and requests that the U.S. Patent and Trademark Office appoint the practitioners associated with:

Customer Number: 42532

as attorney(s) and/or agent(s) to prosecute and transact all business in the U.S. Patent and Trademark Office in connection therewith. Customer Number 42532 is assigned to Proskauer Rose LLP, One International Place, Boston MA 02116-2600.

Assignee also hereby grants an additional Power of Attorney to the attorney(s) and/or agent(s) associated with Customer Number listed above to file and prosecute **foreign national patent applications** in any and all countries of the world, regional patent applications under the European Patent Convention and/or international applications under the Patent Cooperation Treaty based upon the patents identified in Appendix A, including a power to meet all designated office requirements for designated states.

Please change the correspondence address for all of the patents identified in Appendix A to the address associated with:

Customer Number: 42532

The assignee of record of the entire right, title, and interest of the patents identified in Appendix A, in accordance with 37 C.F.R. § 3.73(b), is **BOARD OF TRUSTEES OPERATING MICHIGAN STATE UNIVERSITY**, organized and existing under the laws of the state of **MICHIGAN**, having a usual place of business at **EAST LANSING, MICHIGAN 48824**.

SIGNATURE OF ASSIGNEE OF RECORD

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Name:	Michael R. Potera		
Title:	Assistant Vice President & Executive Director		
Signature:			
Date	7/31/2007	Telephone No.	517-355-2186

APPENDIX A

<i>Atty Docket No.</i>	<i>Application No./Patent No.</i>	<i>Filing/Issue Date</i>	<i>Recordation Information</i>
6550-000030	6,372,461	April 16, 2002	Reel/Frame: 010420/0984 Recorded: 12/06/1999
6550-000036	09/240,441	January 29, 1999	Reel/Frame: 9886/0084 Recorded: 04/09/1999
6550-000036CPA	6,600,077	July 29, 2003	Reel/Frame: 010487/0042 Recorded: 1/11/2000 (Application No. 09/427,394 filed October 25, 1999)
6550-P000036/COD	7,002,047	February 21, 2006	Reel/Frame: 010487/0042 Recorded: 1/11/2000 (Continuation of 09/427,394 filed October 25, 1999)
6550-000036/DVC	6,620,602	September 16, 2003	Reel/Frame: 010487/0042 Recorded: 1/11/2000 (Divisional of 09/427,394 filed October 25, 1999)
6550-000036/COE	11/184,707	July 19, 2005	Reel/Frame: 010487/0042 Recorded: 1/11/2000 (Continuation of 10/435,242 filed May 9, 2003 is a Continuation 09/427,394 filed October 25, 1999)
6550-000037	6,613,552	September 2, 2003	Reel/Frame: 009885/0105 Recorded: 04/09/1999
6550-000037/CPB	6,472,169	October 29, 2002	Reel/Frame: 011490/0892 Recorded: 01/29/2001

<i>Atty Docket No.</i>	<i>Application No./Patent No.</i>	<i>Filing/Issue Date</i>	<i>Recordation Information</i>
6550-000038/DIV	10/838,551	May 4, 2004	Reel/Frame: <u>016869/0511</u> Recorded: 12/08/2005
6550-000038/USB	6,750,049	June 15, 2004	Reel/Frame: <u>012886/0937</u> Recorded: 05/10/2002
6550-000054	6,472,190	October 29, 2002	Reel/Frame: <u>010889/0368</u> Recorded: 07/05/2000
6550-P000063	5,821,266	October 13, 1998	Reel/Frame: <u>009127/0810</u> Recorded: 04/15/1998
6550-000070	60/427,414	November 19, 2002	Reel/Frame: <u>015024/0918</u> Recorded: 02/20/2004
6550-000070/COB	11/125,679	May 10, 2005	Reel/Frame: <u>022363/0540</u> Recorded: 03/09/2009
6550-000085/COB	11/396,177	March 31, 2006	Reel/Frame: <u>017755/0988</u> Recorded: 03/31/2006
6550-P00086	10/572,976	November 20, 2006	Reel/Frame: <u>018538/0114</u> Recorded: 11/20/2006
6550-0000104/COB	7,399,855	June 15, 2008	Reel/Frame: <u>018986/0771</u> Recorded: 02/27/2007
6550-0000104/DVC	12/147,256	June 26, 2008	Reel/Frame: <u>018986/0771</u> Recorded: 02/27/2007 (Divisional filed 06/26/08 of 7,399,855 filed 12/7/06)
6550-0000128	11/700,238	January 30, 2007	Reel/Frame: <u>019168/0866</u> Recorded: 04/05/2007
8124-82012-10	11/784,452	April 6, 2007	Reel/Frame: <u>019228/0201</u>

<i>Atty Docket No.</i>	<i>Application No./Patent No.</i>	<i>Filing/Issue Date</i>	<i>Recordation Information</i>
			Recorded: 4/30/2007
6550-P00030	PCT/US1999/021323	September 16, 1999	
6550-P00036	PCT/US2000/001146	January 17, 2000	
6550-P00037	PCT/US1999/026112	November 4, 1999	
6550-P00037A	PCT/US2001/029009	September 17, 2001	
6500-P00038	PCT/US2000/006808	March 16, 2000	
6500-P00054	PCT/US2001/006075	February 23, 2001	
6500-P00063	PCT/US1997/012574	July 10, 1997	
6500-P00070	PCT/US2003/036846	November 17, 2003	
6500-P00085	PCT/US2004/031997	September 30, 2004	
6500-P00086	PCT/US2004/031417	September 24, 2004	
6500-P00104	PCT/US2005/020326	June 9, 2005	
6500-P00146	PCT/US2007/016384	July 19, 2007	
6500-P00162	PCT/US2008/002202	February 20, 2008	
8124-82012-03	PCT/US2005/036291	October 11, 2005	